



## Aerospace

With a population of over 300,000, Stockton is the 13th largest city in California. It is situated along the San Joaquin Delta waterway which connects to the San Francisco Bay and the Sacramento and San Joaquin Rivers. Stockton has a large diversified skilled and semi-skilled workforce with an affordable wage structure, inplace infrastructure, and an abundance of cultural, educational, and recreational opportunities.



Situated on 24 acres, with over 330,000 SF of facility capacity, Applied Aerospace Applied Aerospace Structures Corp. Structures Corporation (AASC)

specializes in the design, fabrication and testing of aerospace structural assemblance. For 54 years, this small business has grown with over 360 employees including highly skilled designers, engineers, machinists and technicians. Investing in an extensive array of equipment and machinery, AASC provides the highest caliber of service to their customers.

If your Aerospace business is looking to expand and needs to relocate, we feel confident Stockton can meet your site needs. Stockton's Economic Development Department is dedicated to welcoming potential Aerospace industry businesses and would be glad to aid with navigating the City's permit processes. Stockton can provide financial incentives to assist with deferring certain impact fees and will provide links to local and state resources for hiring and training employees.

135,114



**Enrolled In College** or Grad School

32 Median Age





## STOCKTON HAS THE TALENT

Stockton hosts an array of post-secondary education institutions. The University of the Pacific (UOP), founded in 1851, is California's first chartered institutions of higher learning and offers Bachelor, Master, and Doctoral degree programs. CSU Stanislaus-Stockton Center is a branch campus of CSU Stanislaus and is located in the historic academic and medical campus in Stockton's University Park. San Joaquin Delta College has an enrollment of over 20,000 students each year at its Stockton campus and is the heart of the post-secondary education curricula and offers over 100 certificate and degree programs. Majors and areas of study include:

- Architectural Drafting
- Automotive Technology
- Computer Engineering
- Computer Network Technician
- Computer Science
- Electrical Technology
- Engineering
- Mechanical Engineering







## STOCKTON HAS THE OPPORTUNITY

Stockton's talented labor force, central location and affordable cost of doing business presents businesses with the opportunity to compete and succeed. Stockton's local resources, including the Stockton Metropolitan Airport, and available space offer businesses the opportunity to grow and prosper. At an average of \$6.30 per SF and over 10.8 million SF of available industrial space, Stockton has the capacity for new and expanding aerospace businesses.

Stockton is committed to maintaining a business-friendly atmosphere and offers a number of resources to assist in starting or relocating your business. Stockton offers supportive services to businesses and entrepreneurs with project assistance, employee recruitment and training, as well as, other assistance programs.

Experience the Stockton advantage.



